COUNTRY USSER (Garainian SST) COUNTRY USSER (Garainian SST) SUBJECT Voroschiov Sactory for 'inding Equipment at Drumbhovks Librahovks at Drumbhovks at Dru		a Ap	proved For Releas	se 2006/04/14 : C	:IA-RDP82-00	0457R010400370002-8), C.D
COUNTRY ISSUE (Strainform SST) SUBJECT Vorcehilov Factory for Maine Equipment COPY PLACE 25/1 PLACE 25/1 PLACE 25/1 DO NOT CIRCULATE SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 25/2 THIS IS UNEVALUATED INFORMATION 25/2 THE STRAINFORMATION 25/2 THE STRAINFORMATION 25/2 1. Location: On the southeastern odge of Drushicovia (37°34°E/48°37°E), Utrainian SSR, uost of the river with uninoum name. For location see Annex 1. 2. Plant installations: The plant covers an area about 1.9 im square. According to Soviet statements it had been constructed about 50 years ago and only the Kapronoho Power Plant; a railroad connection is available. For plant layout see Annex 2. 3. Eork force: About 6,000 to 7,000 laborers, 60 percent women, and 500 PUs. Two Amments: Location and Layout Sketches Document 10. CLASSIFICATION CONTENTIAL OUTSIDE TITLE CLASSIFICATION CONTENTIAL OUTSIDE TITLE CLASSIFICATION CONTENTIAL OUTSIDE TITLE CLASSIFICATION CONTENTIAL OUTSIDE TITLE OUTSIDE TITLE OUTSIDE TITLE CLASSIFICATION CONTENTIAL OUTSIDE TITLE CLASSIFICATION CONTENTIAL OUTSIDE TITLE OUT	INTEL	•	CLASSIFICATION	CONTUDENTIAL	,/		25)
SUBJECT Voreshilds Factory for Mining Equipment at Drushkowks at Drushkows at Drushkowks at Drushkowks at Drushkowks at Drushkowks at Drushkow						CD NO.	
SUBJECT Voroshilov Factory for "ining Equipment at Drushkovka 12 PRINCE COPY NO. OF PAGES 1 ACQUIRED Germany NO. OF ENCLS. 2 ACQUIRED Germany NO. OF ENCLS. 2 SUPPLEMENT TO REPORT NO. Supplement to Report No. THIS IS UNEVALUATED INFORMATION 25X1 1. Location: On the southeastern edge of Drushkovka (37°34*E/48°37*E), Ukrainian SKR, Jost of the river with un'nown name. For location see Annex 1. 2. Plant installations: The plant covers an area about 1.9 km square. According to Soviet statements it had been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been con	COUNTRY	USSR(Ukrai	nian SSA)			DATE DISTR.	11 February 1
ACQUIRED Germany CDATE OF INFO INF		Voroshilov	Factory for in	ning Equipment	en (NO. OF PAGES	1
This is unevaluated information are considered and according to south a secure of the river with uninous name. For location see annex 1. 1. Location: On the southeastern edge of Brush:ovia (37°34°E/48°37°E), Unrainian SSR, vost of the river with uninous name. For location see annex 1. 2. Plant installations: The plant covers an area about 1.9 km square. According to Soviet statements it had been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed about 50 years ago and only a few buildings have been constructed shore. Four is supplied by the Eaporozho Power Plant; a railroad connection is available. For plant layout see Annex 2. 3. Eark force: About 6,000 to 7,000 laborers, 60 percent women, and 500 PUs. 4. Production: All types of mining machinery, to include electric locatives. Two Annexes: Location and Layout Sketches Decument No. 25 to 15 to	PLACE	25X1	KETEN	LNUL		NO. OF ENCLS.	2 25)
1. Location: On the southeastern edge of Druzhiovia (37°34°E/48°37°H), Ukrainian SSR, wost of the river with un'mown name. For location see Annex 1. 2. Plant installations: The plant covers an area about 1.9 km square. According to Soviet statements that been constructed about 50 years ago and only a statements that been constructed since. Power is supplied by the Laporoshe Fourer Plant; a railroad connection is available. For plant layout see Annex 2. 3. Nork force: About 6,000 to 7,000 laborers, 60 percent women, and 500 PUs. Production: All types of mining machinery, to include electric loccootives. Two Annexes: Location and Layout Sketches CLASSIFICATION CONTINUITAL. STAR # _ MMY	X1DATE OF	Gernany	DO	NOT CIRCL	ILATE		
On the southeastern edge of Bruzhfovka (37°34°E/48°37°N), Ukrainian SSR, west of the river with unknown name. For location see Amex 1. 2. Plant installations: The plant covers an area about 1.9 km square. According to Soviet statements it had been constructed about 50 years ago and only a few buildings have been constructed since. Power is supplied by the Kaporozhe Power Plant; a railroad connection is available. For plant layout see Annex 2. 3. Work force: About 6,000 to 7,000 laborers, 60 percent women, and 500 PUs. 4. Production: All types of mining machinery, to include electric locomotives. Two Annexes: Location and Layout Sketches Decument No. 22 No Change in Class. 5 Date: 25 Auth.: HR 732 78 Date: 25 CLASSIFICATION CONTINUENTIAL.	of the Shire	d Statke Within the i id 12, 45 Amended. It hts in Amy Mannes to aw. Reproduction of	S TRANSHISSION OF THE REVELAT ARE UNAUTHORIZED PERSON IS O THIS FORM IS PROHIBITED.	TION FO	*	ievaluated informat	ION
statements it had been constructed since. Power is supplied by the few buildings have been constructed since. Power is supplied by the Kaporozhe Power Plant; a railroad connection is available. For plant layout see Annex 2. 3. Work force: About 6,000 to 7,000 laborers, 60 percent women, and 500 PWs. 4. Production: All types of mining machinery, to include electric locomotives. Two Annexes: Location and Layout Sketches Bocument No.		On the s SSR, wes	outheastern e t of the rive	:			
About 6,000 to 7,000 laborers, 60 percent women, and 500 PMs. 4. Production: All types of mining machinery, to include electric locomotives. Two Annexes: Location and Layout Sketches Becument No		statemen few buil Zaporozh	its it had bee dings have be le Power Plant	M Comstruct	ed document	Power is sunn	lied by the
4. Production: All types of mining machinery, to include electric locomotives. Two Annexes: Location and Layout Sketches Document No	3.						-
All types of mining machinery, to include electric locomotives. Two Annexes: Location and Layout Sketches Bocument No		About 6	,000 to 7,000	laborers,	o percent	t women, and 500	PVS.
Two Annexes: Location and Layout Sketches Document No.	4.			•		Tarketa lagor	ortemac
CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL STATE # NAW NSRB DISTRIBUTION CLASSIFICATION CONTIDUNTIAL		All type	es of mining r	machinery,	to includ	e electric locos	UULVES
CLASSIFICATION CONTIDENTIAL STATE # K NAVY K NSRB DISTRIBUTION Daclassified Classification Contident Classification Contident Daclassified Classification Contident Cla		Two Annex	ces: Location an	d Layout Sket	l Do	cument No	•
CLASSIFICATION CONTIDENTIAL STATE # X NAW X NSRB DISTRIBUTION	• •				81:	Daclassified ass. Changed Ter TS	
CLASSIFICATION CONTIDENTIAL/ STATE # X NAWY X NSRB DISTRIBUTION							B) 25X
STATE # 12 NAVY 12 NSRB DISTRIBUTION							
t and the first the state of th	L		x NSRB				-

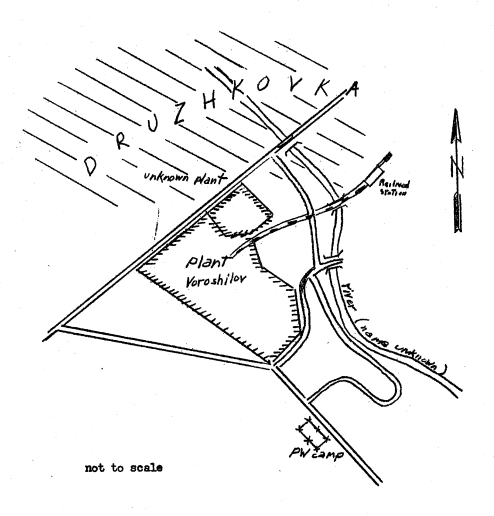
CONFIDENTIAL

Approved For Returne 12006 የሚተርፈተር የሚያ - አርር የሚያ - አርር

Annex T

25X1 25X1

Voroshilov Factory for Mining Equipment at Druzhkovka Location Sketch

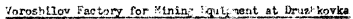


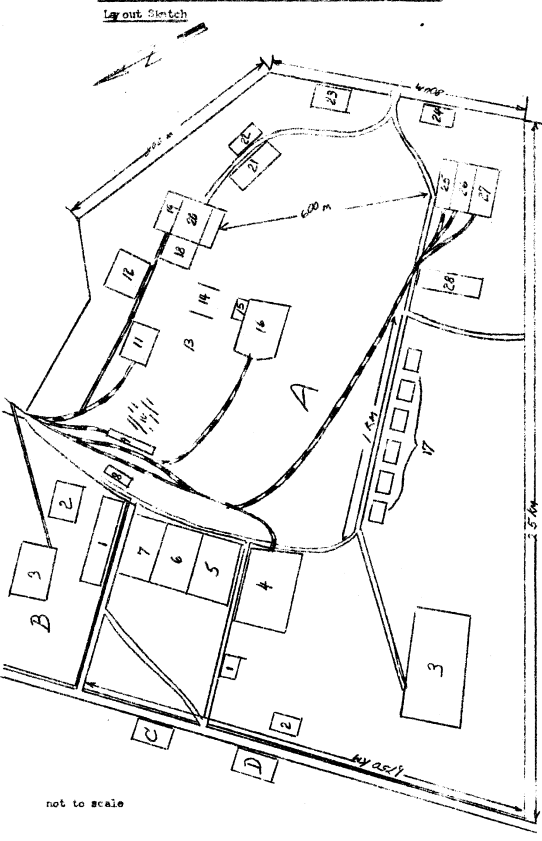
CONFIDENT

Approved For Release 2006/04/14: CIA-RDP82-00457R010400370002-8

25X1

25X1A





A

17

25X1

Approved For Release 2006/04/14 : CIA-RDP82-00457R010400370002-8

		25X1	
	CENTRAL INTELLIGENCE AGENCY] 25X1
			25/1
		. L]

- 28 Carpenter shop
- B Neighboring plant
 - 1 Hess hall
 - 2 Alleged screw plant
 - 3 Workshop, purpose unknown
- C Club house
- D Labor office.

CONFIDENTIAL/ 25X1